ACTON •
MICKELSON •
ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave. Fort Bragg, CA

M\\\\-2 6

5175	Hills	edala Circla t	1 100		IV	IW-2.6				Fort Bragg, C	Α		
5175 Hillsdale Circle #100 El Dorado Hills, CA 95762								AME Project No.: 16017.08					
Area l	No.	Description:	Parcel 2, B	reez	zeway						Page 1	of 1	
Drilled Drillin Boring	d By g M g D	/: lethod: ameter: Method:	RSI Don Jenkins Hollow Ster 8" California M and Standa	n Iodif	ied Split Spoon Sampler enetration Test (SPT)	Location (East/North) Ground Surface Eleva Water Depth (Date, T Casing Elevation: Total Depth (feet): Weather:	:	5' (11/17/05 1310) 14.5' BGS clear/warm					
			11/17/05 11 11/17/05 13			Logged By: Checked By:			J.D. Mat	tey, R.G., C.E.0	3		
Sourc	e:		Original field	d no	tes	PID/FID:			PID				
_	SAMPLE		BLOW COUNTS		SOIL DESC	CRIPTION		SS	WELL	COMMENTS		(muc	
DEPTH (feet)	INTERVAL	SAMPLE ID	BLOWS/6 IN. (N)		SOIL DESCRIPTION SOIL NAME, COLOR, RELATIVE DENSITY OR CONSISTENCY, MOISTURE, PARTICLE SIZE RANGE, OTHER			SOIL CLASS		DRILLING R CONDITION DEPTH, B.	S, WATER	FIELD PID	
5-10-1		MW-2.6-1.5	12-8-8 (16) 4-10-16 (26)	13	ASPHALT. FILL - SILTY GRAVEL Medium Dense, Moist, cm clast, 20% fine sand FILL - SILTY SAND (SN (2.5Y N3/), Medium Desand, 30% fines. Grayish brown (2.5Y 5/2 Wet, Fill? 80% fine to medium sand 1" Rust Colored Layer. Iight yellowish brown (2 SANDSTONE (SS), pal Moderately Hard.	70% fine gravel, 0.5 d, 10% fines. d), very dark gray nse, Moist, 70% fine 2), Medium Dense, and, 20% fines.		SM		Boring Termi Total Depth =	nated = 14.5'		